This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

 (Currently Amended) A method for displaying an occlusion of a display on said display, comprising the steps of:

generating an image on said display;

capturing first contents [[of]] <u>from</u> said <u>image displayed on said display</u> with an image capture device, said image capture device being spaced from said display; analyzing said first contents to identify a first set of potentially occluded pixels; changing a value of said first set of potentially occluded pixels to generate a modified image on said display;

capturing second contents [[of]] from said modified image displayed on said display with said image capture device;

selectively confirming said first set potentially occluded pixels as confirmed occluded pixels based on said second contents; and

generating said confirmed occluded pixels on said display using a predetermined display value.

2. (Currently Amended) The method of claim 1, wherein said step of analyzing said

first contents to identify said first set of potentially occluded pixels further comprises the

step of:

comparing a value of each pixel of said first contents to a corresponding value of

each pixel of said image.

3. (Original) The method of claim 2, wherein said display values represent one of a

color and an intensity.

4. (Original) The method of claim 1, wherein said step of changing a value further

comprises the step of:

changing said value of said first set of potentially occluded pixels to a reserved

value; and

regenerating said display using said reserved value for said first set of potentially

occluded pixels and image values for remaining pixels.

5. (Currently Amended) The method of claim 1 further comprising the [[step]] steps

of:

identifying display pixels within a predetermined distance of said confirmed

occluded pixels as a second set of potentially occluded pixels;

changing a value of said second set of potentially occluded pixels on said display to a reserved value:

capturing third contents of said display using said image capture device; and selectively confirming said second set of potentially occluded pixels as confirmed occluded pixels based on said third contents.

- 6. (Currently Amended) The method of claim [[6]] 5, wherein said predetermined distance is user selectable.
- (Currently Amended) A method for processing a displayed image comprising the steps of:

passively testing a <u>first</u> version of said displayed image captured by an image capture device to determine if a portion of said displayed image is blocked from said image capture device; and

actively testing said portion of said displayed image <u>based on said first version of</u>
<u>said displayed image and a second version of said displayed image</u> to confirm whether
said portion of said displayed image is blocked from said image capture device, <u>wherein</u>
<u>said second version of said displayed image is captured by said image capture device</u>
after being displayed on said display.

 (Currently Amended) The method of claim 7, wherein said step of passively testing further comprises the step of:

comparing a value of each pixel of said <u>first</u> version of said displayed image captured by said image capture device to a corresponding value of each pixel of said displayed image.

 (Currently Amended) The method of claim 7, wherein said step of actively testing further comprises the steps of:

changing a display value of said portion of said displayed image to generate said second version of said displayed image;

capturing <del>another</del> <u>said second</u> version of said displayed image with said image capture device; and

selectively confirming said portion of said displayed image as occluded based on an analysis of said another second version of said displayed image.

10. (Original) The method of claim 9, wherein said step of actively testing further comprises the step of:

testing another portion of said displayed image proximate said confirmed portion of said displayed image for occlusion.

11. (Original) The method of claim 7, further comprising the step of:

actively testing all of the pixels of said displayed image, prior to said step of

passively testing, to initialize an estimate of said displayed image.

- 12. (Currently Amended) The method of claim 7, further comprising the step of: changing a threshold associated with said step of passively testing said <u>first</u> version of said displayed image, based upon a result of said step of actively <u>testing</u> said portion of said displayed image.
- 13. (Currently Amended) A computer-readable medium containing a program that performs the steps of:

passively testing a <u>first</u> version of a displayed image captured by an image capture device to determine if a portion of said displayed image is blocked from said image capture device; and

actively testing said portion of said displayed image <u>based on said first version of</u>
<u>said displayed image and a second version of said displayed image</u> to confirm whether
said portion of said displayed image is blocked from said image capture device, <u>wherein</u>
<u>said second version of said displayed image is captured by said image capture device</u>
<u>after being displayed on said display</u>.

14. (Currently Amended) The computer-readable medium of claim 13, wherein said step of passively testing further comprises the step of:

comparing a value of each pixel of said first version of said displayed image captured by said image capture device to a corresponding value of each pixel of said displayed image.

15. (Currently Amended) The computer-readable medium of claim 13, wherein said step of actively testing further comprises the steps of:

changing a display value of said portion of said displayed image to generate said second version of said displayed image:

capturing another said second version of said displayed image with said image capture device; and

selectively confirming said portion of said displayed image as occluded based on an analysis of said-another second version of said displayed image.

16. (Original) The computer-readable medium of claim 15, wherein said step of actively testing further comprises the step of:

testing another portion of said displayed image proximate said confirmed portion of said displayed image for occlusion.

17. (Original) The computer-readable medium of claim 13, further comprising the step of:

actively testing all of the pixels of said displayed image, prior to said step of passively testing, to initialize an estimate of said displayed image.

18. (Currently Amended) The computer-readable medium of claim 13, further comprising the step of:

(Currently Amended) An image processing system comprising:

19.

changing a threshold associated with said step of passively testing said <u>first</u> version of said displayed image, based upon a result of said step of actively <u>testing</u> said portion of said displayed image.

a display for displaying [[said]] an image;
an image capture device for capturing a first version of said displayed image; and
a processor, connected to said display and said image capture device for
passively testing said first version of said displayed image captured by said image
capture device to determine if a portion of said displayed image is blocked from said
image capture device; and for actively testing said portion of said displayed image
based on said first version of said displayed image and a second version of said
displayed image to confirm whether said portion of said displayed image is blocked from
said image capture device, wherein said second version of said displayed image is
captured by said image capture device after being displayed on said display.

Attorney's Docket No. 200312186-1 U.S. Application No. 10/718,151

Page 9

20 (Original) The system of claim 19, wherein said processor performs said passive

testing by comparing a value of each pixel of said version of said displayed image

captured by said image capture device to a corresponding value of each pixel of said

displayed image.

21. (Currently Amended) The system of claim 19, wherein said processor performs

said active testing by changing a display value of said portion of said displayed image to

generate said second version of said displayed image; capturing another said second

version of said displayed image with said image capture device; and selectively

confirming said portion of said displayed image as occluded based on an analysis of

said another second version of said displayed image.

22. (Original) The system of claim 21, wherein said processor performs said active

testing by testing another portion of said displayed image proximate said confirmed

portion of said displayed image for occlusion.

23. (Original) The system of claim 19, wherein said processor also performs active

testing prior to said passive testing by actively testing all of the pixels of said displayed

image to initialize an estimate of said displayed image.

- 24. (Currently Amended) The system of claim 19, wherein said processor also changes a threshold associated with said step of passively testing said <u>first</u> version of said displayed image, based upon a result of said step of actively <u>testing</u> said portion of said displayed image.
- means for displaying [[said]] an image;

  means for capturing a <u>first</u> version of said displayed image; and

  means, connected to said means for displaying and said means for capturing, for

  passively testing said <u>first</u> version of said displayed image captured by said <del>image</del>

  capture device means for capturing to determine if a portion of said displayed image is

(Currently Amended) An image processing system comprising:

25.

passively testing said <u>first</u> version of said displayed image captured by said <del>image</del> captured evice means for capturing to determine if a portion of said displayed image is blocked from said <del>image capture device</del> means for capturing and for actively testing said portion of said displayed image <u>based on said first version of said displayed image</u> and a second version of said displayed image to confirm whether said portion of said displayed image is blocked from said <del>image capture device</del> means for capturing, wherein said second version of said displayed image is captured by said means for capturing after being displayed on said means for displaying.